

State Contracted Vendor
(6+ Years...and counting)



About

Our Team

Sales

Todd Frantz

(502) 265-3057 Ext. 102

tfrantz@training4it.com

Ty Dayoc

(502) 265-3057 Ext. 103

tdayoc@training4it.com

Scheduling

Brittney Barbour

(502) 265-3057 Ext. 107

bbarbour@training4it.com

Billing

Joe Bolser

(502) 265-3057 Ext. 112

jbolser@training4it.com



About

Our Contracts

MA 758 1600000857 1

- Project Management
- Business Analyst
- ITIL
- Help Desk
- Process Improvement

MA 758 1700000655 1

- IT Infrastructure
- IT Developer
- IT Database
- Cloud
- Network Security
- Mobile Apps
- Desktop End User
- Virtualization





Solutions

- Adobe
- Agile/Scrum
- Apple
- Avaya
- BizTalk
- Blue Coat
- Business Analyst
- Business Intelligence
- C#
- Check Point
- Cisco
- Citrix
- CompTIA
- Cloudera
- Crystal Reports
- HDI
- IBM
- ITIL
- Java
- Juniper
- Linux Unix
- MS Server
- MS Office
- MVC
- .NET
- Office 365
- Oracle
- Palo Alto
- Project Management
- Puppet Labs
- Red Hat
- Requirements
- SAP-BO
- SAS
- Security
- SharePoint
- Six Sigma
- SQL
- System Center
- Use Case
- Visual Studio
- VMware

Training Options

Traditional Training

Attend instructor-led training, in state-of-the-art Classrooms.

Schedule public or private classes in Louisville or Frankfort.



Training Options

Virtual Training

Connect to the actual classroom and fully participate from a remote location, home, or office.

Students perform all of the hands-on exercises that are included in Traditional classes.



Training Options



Customized Training

Customize your training, to meet the specific needs and business objectives of your Agency.

Custom classes may be attended in Traditional or Live Virtual Classrooms.

Training Options



Self-Paced Training

Video-Based training options are great for individuals who require a flexible schedule or are in a remote location.

5000 courses that allow students to play, rewind, and pause at any time.

24 X 7 X 365 access on any device



training4it.com

(502) 265-3057

Info@tandemsolution.com

